PALM INTRANET

Day: Thursday Date: 9/23/2004

Time: 17:05:46

Inventor Name Search Result

Your Search was:

Last Name = SCHOENHEIDER

First Name = CECILE J.

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1	
09469599	Not Issued	161		MOLDABLE COMPOSITIONS	SCHOENHEIDER , CECILE J.	

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | Schoenheider | Cecile J. | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

L	Hits	Search Text	DB	Time stamp
Number 20			1	_
20		O ("MOLD\$NEAR10THERMOPLASTICANDPOLYALKYLENI	ENEMBRARBONA	TEANDAR/TUSCAZ3').PN.
21	14		i	17:02
	1	(POLYETHYLENE OR POLYALKYLENE) NEAR	USPAT	2004/09/23
1		CARBONATE AND ARTICLE		17:04
22	8	MOLD\$ NEAR10 THERMOPLASTIC AND		
		(POLYETHYLENE OR POLYALKYLENE) NEAR	USPAT	2004/09/23
		CARBONATE AND ARTICLE AND (CONTAINER OR		17:09
		FOOD OR UTENSIL)		
23	0	MOLD\$ NEAR10 THERMOPLASTIC AND	USPAT	2004 (00 (02
		(POLYETHYLENE OR POLYALKYLENE) NEAR	OBIAI	2004/09/23
		CARBONATE AND ARTICLE AND (CONTAINER OF		17:10
		FOOD OR UTENSIL) AND PLASTICIZER AND		
24	3	SOFT\$ AND TOXIC\$		1
21	3	LAND LEGISLAND LINE AND LEGISLAND	USPAT	2004/09/23
		OR POLYALKYLENE) NEAR CARBONATE AND ARTICLE AND (CONTAINER OR FOOD OR		17:10
		UTENSIL) AND PLASTICIZER AND SOFT\$ AND		
		TOXIC\$		
25	3	·	IICDAM	
1	,	NEAR CARBONATE AND ARTICLE AND (CHILDS OF	USPAT	2004/09/23
		CONTAINER OR FOOD OR UTENSIL) AND		17:10
26	_	PLASTICIZER AND SOFTS AND TOXICS		
46	3		USPAT	2004/09/23
		NEAR CARBONATE AND ARTICLE AND (CHILDS OR		17:17
		CONTAINER OR FOOD OR UTENSIL) AND		1
		PLASTICIZER AND SOFT\$ AND TOXIC\$ AND CARBONATE\$		1
27	3			
		(POLYALKYLENE OR POLYETHYLENE OR	USPAT	2004/09/23
1	1	POLYBUTENE OR POLYPROPYLENE) NEAR2		17:14
20		CARBONATE		
28	0	THE POST OF CHILDS WILL (MOULD UP CHEMS) YALV	USPAT	2004/09/23
		(POLYALKYLENE OR POLYETHYLENE OR		17:14
		POLYBUTENE OR POLYPROPYLENE) NEAR2	1	
29	0	CARBONATE AND PLASTICIZER		
	Ĭ	MOLD\$ AND CHILD\$ AND (MOUTH OR CHEW\$) AND (POLYALKYLENE OR POLYETHYLENE OR	USPAT	2004/09/23
		POLYBUTENE OR POLYPROPYLENE) NEAR2		17:17
		CARBONATE AND (TG OR GLASS NEAR		
		TRANSITION)		1
30	0	PACIFIER.TTL. AND BABY	USPAT	2004/09/23
31	10	D.		17:17
31	18	PACIFIER.TTL. AND BABY	USPAT;	2004/09/23
32	2	DACTUIED MMI AND DADY	US-PGPUB	17:18
	-	PACIFIER.TTL. AND BABY AND TOY	USPAT;	2004/09/23
33	1	CANDY.TTL. AND BABY AND TOY	US-PGPUB	17:19
		THE DADI AND IOI	USPAT;	2004/09/23
34	1 1	CANDY.TTL. AND (BABY AND CHILD\$) AND TOY	US-PGPUB	17:19
2.5	j .		USPAT; US-PGPUB	2004/09/23
35	0	CANDY.TTL. AND (BABY AND CHILD\$) AND TOY	USPAT;	17:20 2004/09/23
36		AND MOLDS	US-PGPUB	17:22
30	2	MOLDABLE.TTL. AND (BABY AND CHILD\$) AND	USPAT;	2004/09/23
39	4	TOY AND MOLDS	US-PGPUB	17:21
	3	HOLDER.TTL. AND (BABY OR CHILD\$) AND TOY	USPAT;	2004/09/23
		AND MOLD\$ AND (CANDY OR FROZEN OR SUGAR OR CONFECTION)	US-PGPUB	17:21
40	3	CANDY.TTL. AND (BABY OR CHILD\$) AND TOY	IIGD2 II	
4.0	1	AND MOLDŞ	USPAT;	2004/09/23
41	3	CANDY.TTL. AND (BABY OR CHILD\$) AND TOY	US-PGPUB USPAT;	17:21
		AND MOLD\$	US-PGPUB	2004/09/23 17:22
				+1.64